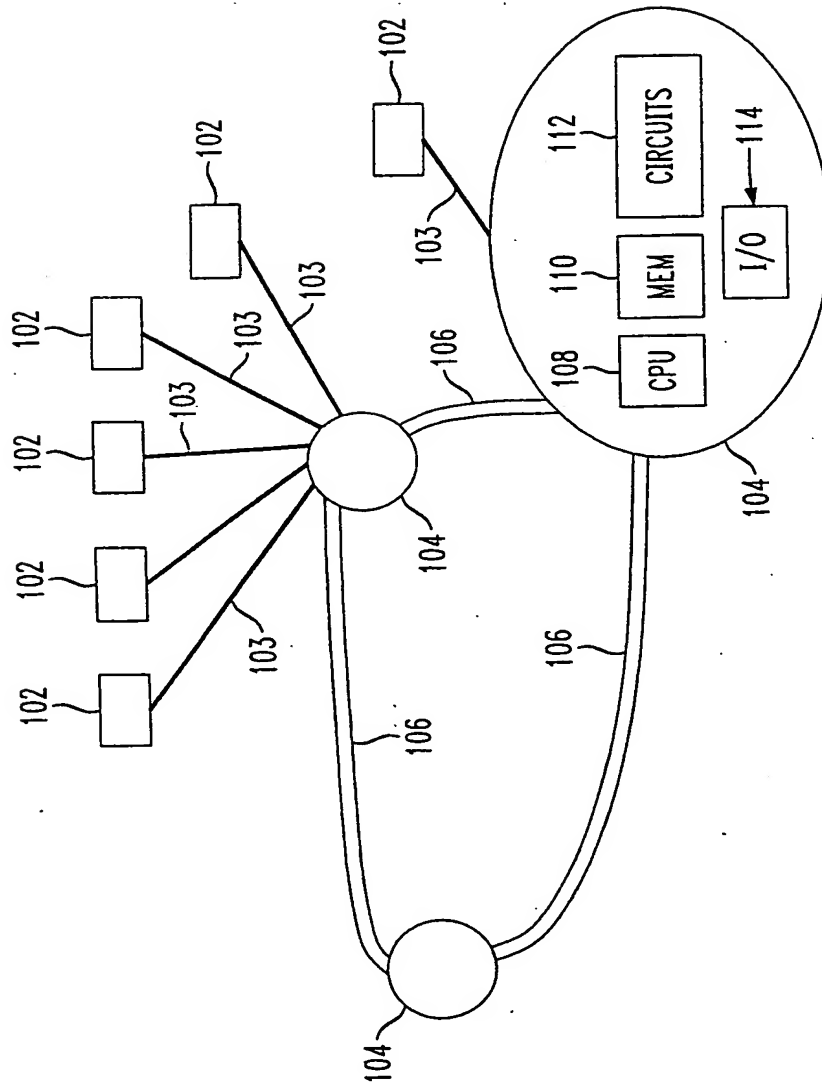


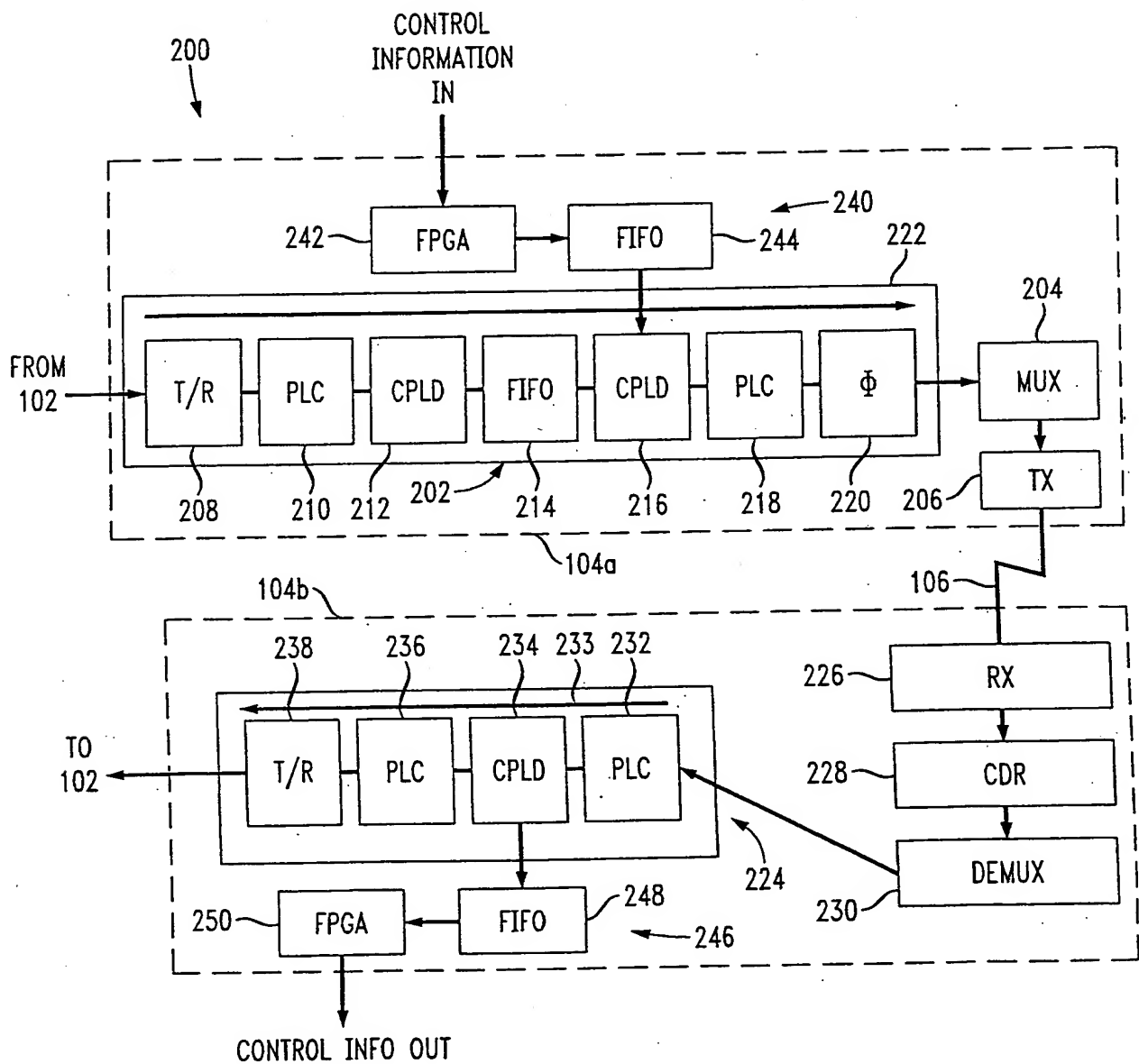
1/9

FIG. 1



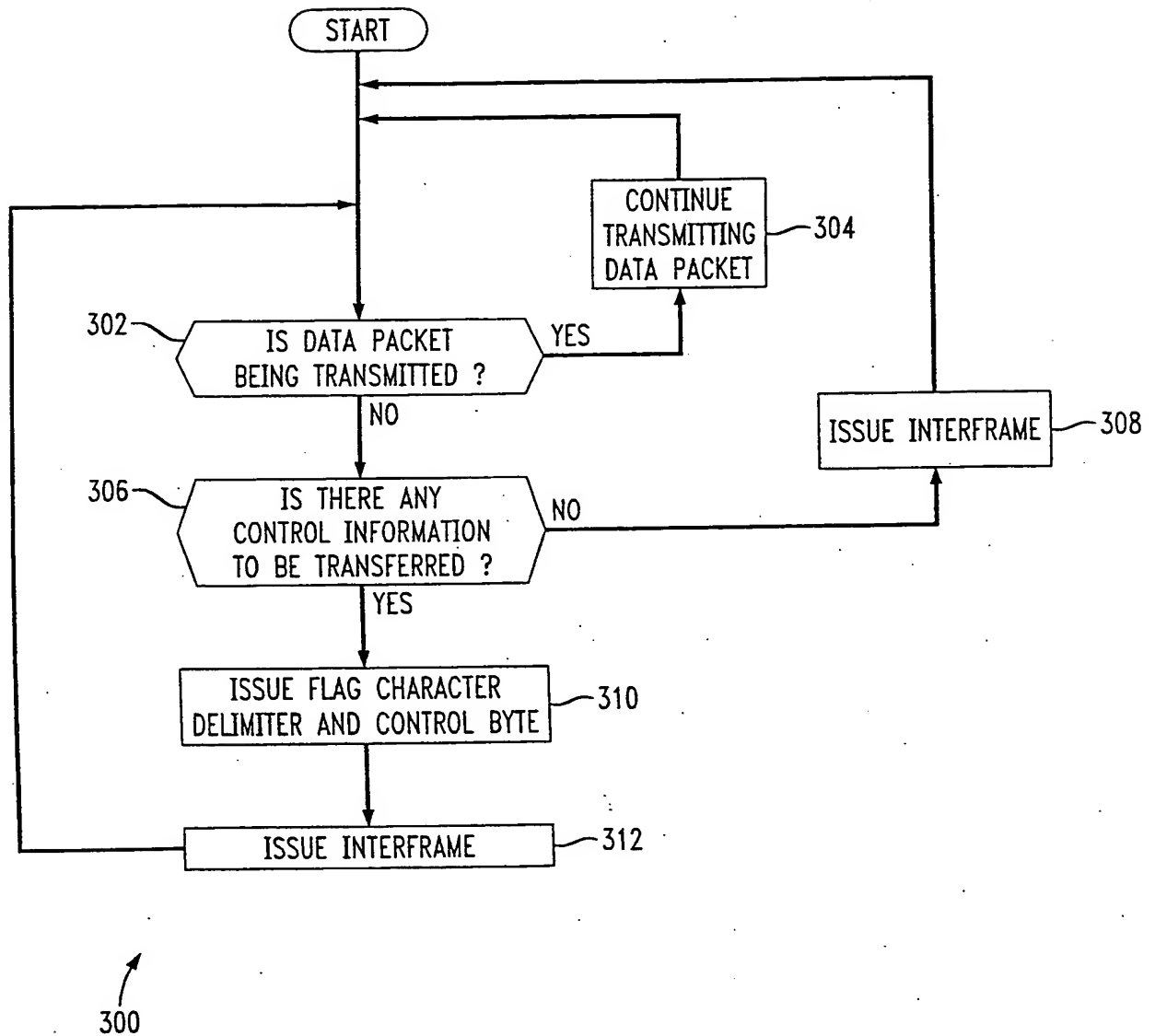
2/9

FIG. 2



3/9

FIG. 3



4/9

FIG. 4

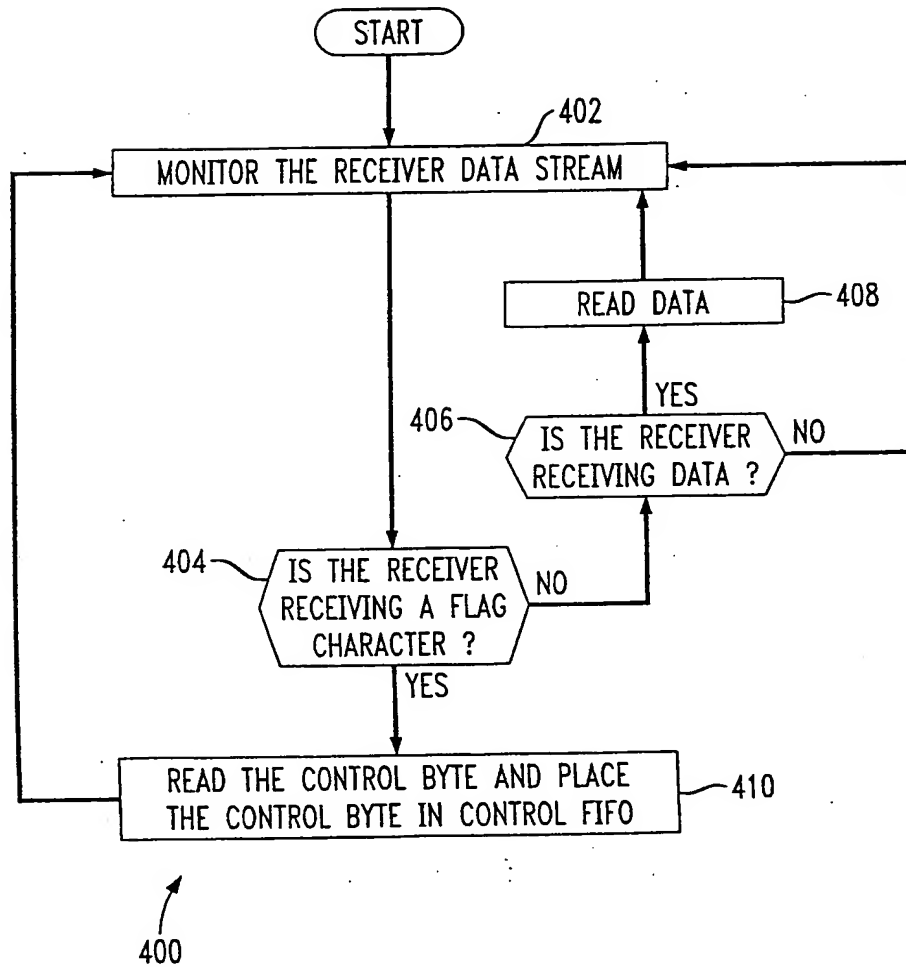
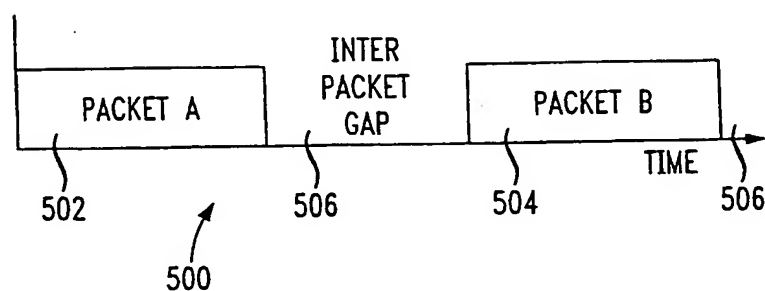
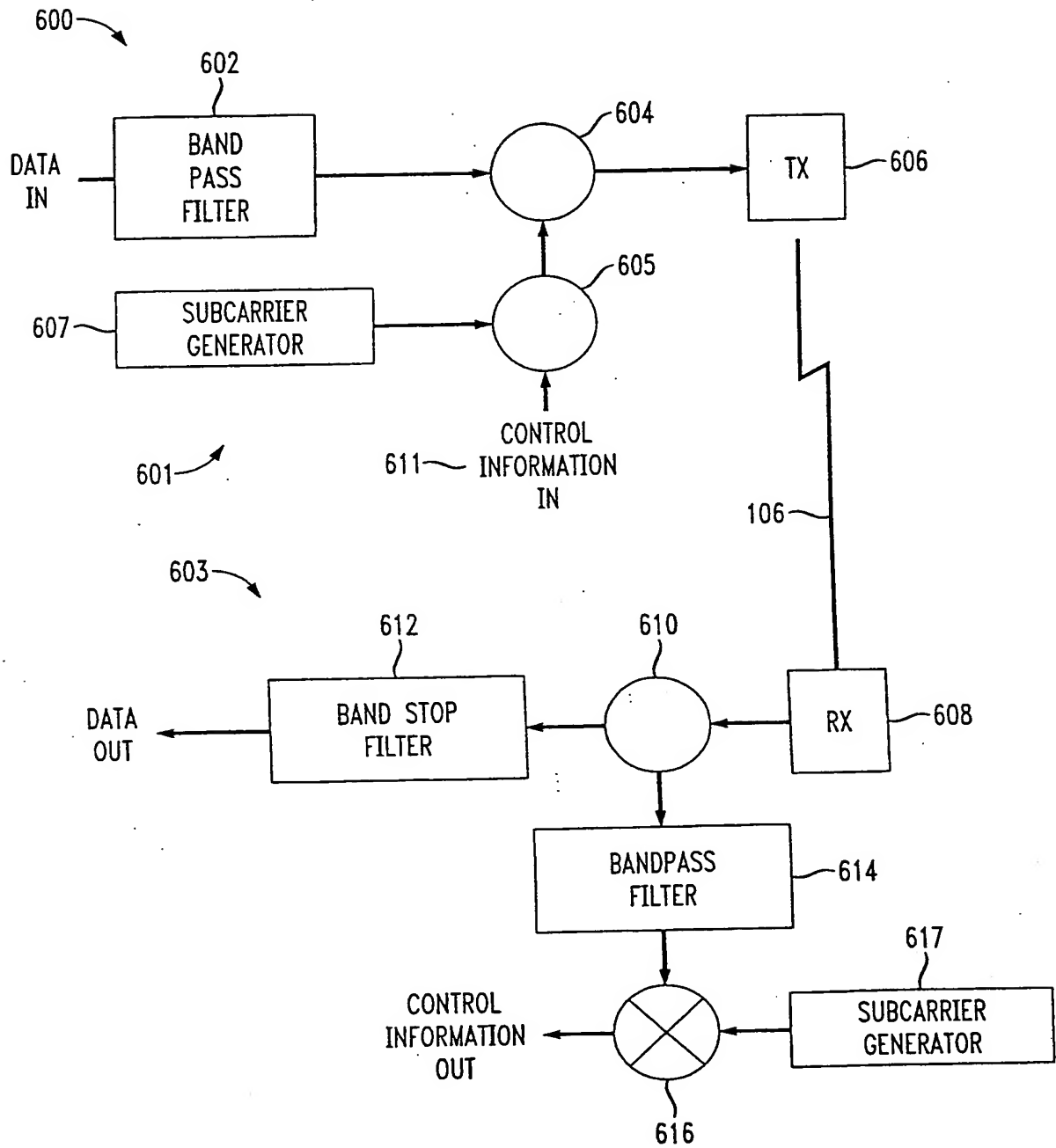


FIG. 5



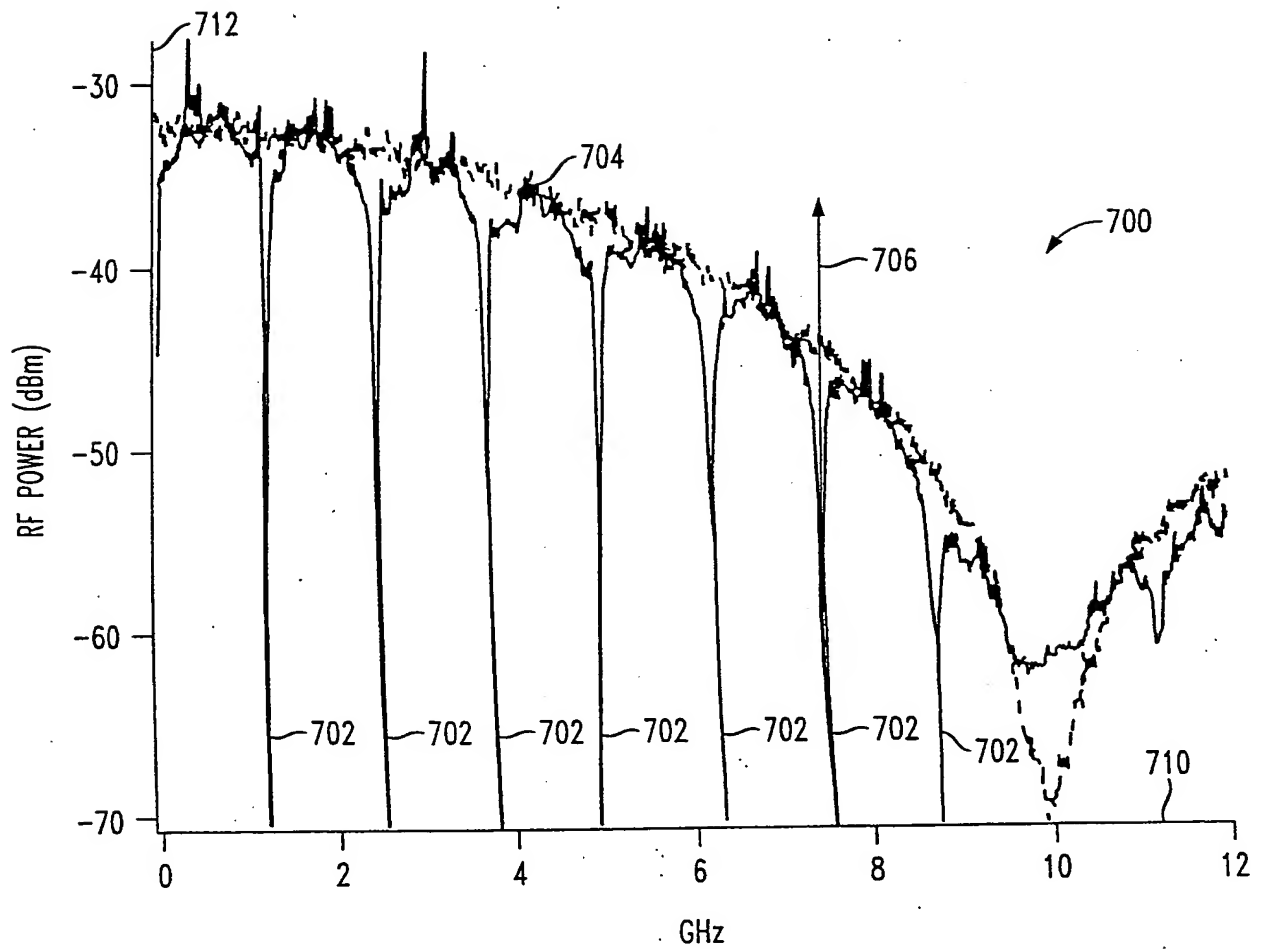
5/9

FIG. 6



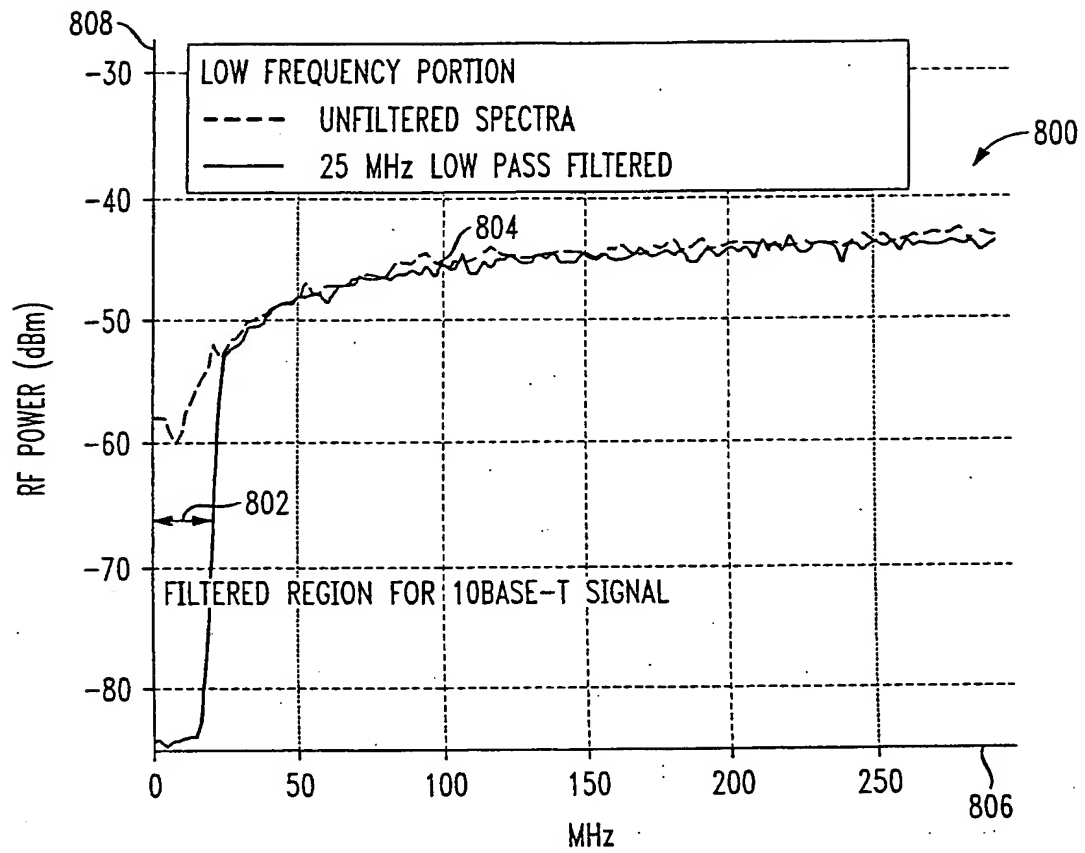
6/9

FIG. 7



7/9

FIG. 8



The diagram illustrates a radio communication system 900, divided into a transmitter section (902) and a receiver section (904).

Transmitter Section (902):

- DATA IN** enters a circular adder (906).
- A **CODE GENERATOR** (905) outputs to a multiplier (908).
- An **INFORMATION GENERATOR** (903) outputs to another multiplier (910).
- A **SUBCARRIER GENERATOR** (901) outputs to multiplier (910).
- Multiplier (908) outputs to adder (906).
- Multiplier (910) outputs to adder (906).
- Adder (906) outputs to a **TRANSMITTER** (912).

Receiver Section (904):

- A **RECEIVER** (914) receives signals from the transmitter (912) via a line (106).
- The receiver (914) outputs to a circular subtracter (916).
- A **CODE GENERATOR** (915) outputs to a multiplier (918).
- A **SUBCARRIER GENERATOR** (917) outputs to a multiplier (920).
- Subtractor (916) outputs to multiplier (918).
- Subtractor (916) outputs to multiplier (920).
- Multiplier (918) outputs to **DATA OUT**.
- Multiplier (920) outputs to **CONTROL INFORMATION OUT**.

9/9

FIG. 10

